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## IN THE CLAIMS:

- (Currently Amended) A photoelectric cell including an 1. comprising:
- a photoreceptor optoelectronic receptor circuit provided with including a photoreceptor component, the having a photoreceptor area of which is able to receivesurface for receiving a spot of light; and characterized by the fact that a switch for assigning the photoreceptor circuit to a reflex
- [[-]] the photoreceptor surface of the component (11) has comprises two juxtaposed photoreceptor areas (Z1, Z2), wherein these areas each having differing differ by their microelectronic naturestructures,

operating mode or to a proximity operating mode, wherein:

- the cell has means (II) for assigning the photoreceptor circuit to a reflex operating mode or to a proximity operating mode,
- [[-]]the first photoreceptor area (Z1) is provided with comprises a photodiode area and a first output (A1), enabled for operating in the reflex operating mode,

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[[-]] the second photoreceptor area (22) is provided with comprises means for analog detection of position of the a spot of light, and is provided with a second output (A2), enabled for operating in the proximity operating mode, and a third output, wherein

the second output is a closed channel, and the third output is a remote channel of the second photoreceptor area for analog detection of position, said closed and remote channels for output of signals corresponding to relative distances to a target represented by a detected position of a spot of light, and

the switch is for switching the first and second outputs to a processing circuit.

- 2. (Cancelled)
- (Currently Amended) The cell according to claim 21, characterized by the fact that wherein both said photoreceptiv areas (21, 22) have a common cathode.